

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

COUNTRY	Poland/Czechoslovakia	REPORT		
SUBJECT	Installation of Czech Equipment			
	at the New Power Plant in Micchowic		15 January	1954
PATE OF INFO.		NO. OF PAGES	1	
AIL OF INFO.		REQUIREMENT NO.	RD	
LACE ACQUIRED		REFERENCES		25X1
	This is UNEVALUATED Information			
	THE SOURCE EVALUATIONS IN THIS RE THE APPRAISAL OF CONTENT I (FOR KEY SEE REVERS	IS TENTATIVE.		25X1
	m of 40 fitters from the First Brno I (Prvni brnenska strojirna, Zavody K prise, Olomouca Trida 7-9, Brno, Czer			
in se	Pribe, Ordandes Trick 1-9, Brno, Cae	choslovakia, is at pres	ent engaged	
Polen	power? some one new electric bose	r plant under construct	ion at Niechowi	lce, l
2. The f	power? some one new electric bose	r plant under construct	ion at Niechow	
2. The f	d. ollowing are the particulars for each	r plant under construct	ion at Niechow	
2. The f from a. I	d. collowing are the particulars for each the above works in 1950, for installs	r plant under construct	ion at Niechow	
2. The f from a. I	ollowing are the particulars for each the above works in 1950, for installs natalled power 30 MW.	r plant under construct	ion at Niechow	
2. The f from a. I b. R	ollowing are the particulars for each the above works in 1950, for installs installed power 30 MW. evolutions 3,000 rpm. emperature of steam 500° C,	r plant under construct	ion at Niechowi	
2. The f from a. I b. R c. T	ollowing are the particulars for each the above works in 1950, for installs natalled power 30 MW. evolutions 3,000 rpm. emperature of steam 500° C, igh pressure boilers operate at 80 at tm.).	r plant under construct h of the eight steam to ation at Miechowice:	ion at Niechowi	
2. The f from a. I b. R c. T 3. The h 120 a 4. The gr	ollowing are the particulars for each the above works in 1950, for installs natalled power 30 MW. evolutions 3,000 rpm. emperature of steam 500° C, ligh pressure boilers operate at 80 at time). enerators are probably being supplied	the eight steam to be at the eight steam to be at Miechowice: The pressure (test pressure to be the eight steam to be at	ion at Miechowi rbines, ordered	1
2. The f from a. I b. R c. T 3. The h 120 a 4. The gr	ollowing are the particulars for each the above works in 1950, for installs netalled power 30 MW. evolutions 3,000 rpm. emperature of steam 500° C, ligh pressure boilers operate at 80 at tm.). enerators are probably being supplied Comment: probabl town 15 km. southwest of Claws (Ohle	the cight steam to the eight steam to stion at Miechowice: the pressure (test pressure to the skeda works. The pressure to Miechowice), where	ion at Miechowi rbines, ordered	1 25)
2. The f from a. I b. R c. T 3. The h 120 a 4. The ga	ollowing are the particulars for each the above works in 1950, for installs natalled power 30 MW. evolutions 3,000 rpm. emperature of steam 500° C, igh pressure boilers operate at 80 at tm.). enerators are probably being supplied comment: probabl town 18 km. southwest of Olawa (Ohla power plant is being rebuilt.	the cight steam to the eight steam to stion at Miechowice: the pressure (test pressure to the skeda works. The pressure to Miechowice), where	ion at Miechowi rbines, ordered	1 25)
2. The f from a. I b. R c. T 3. The h 120 a 4. The ga	ollowing are the particulars for each the above works in 1950, for installs natalled power 30 MW. evolutions 3,000 rpm. emperature of steam 500° C, igh pressure boilers operate at 80 at tm.). enerators are probably being supplied comment: probabl town 18 km. southwest of Olawa (Ohla power plant is being rebuilt.	the cight steam to the eight steam to stion at Miechowice: the pressure (test pressure to the skeda works. The pressure to Miechowice), where	ion at Miechowi rbines, ordered	1 25)
2. The f from a. I b. R c. T 3. The h 120 a 4. The ga a 2.	collowing are the particulars for each the above works in 1950, for installs netalled power 30 MW. evolutions 3,000 rpm. emperature of steam 500° C, igh pressure boilers operate at 80 at tm.). enerators are probably being supplied comment: probabl town 18 km. southwest of Olawa (Ohla power plant is being rebuilt. Comment: Plant not further Secret/Control - U.S. Of the start	the cight steam to be a strong to be steam to be stion at Miechowice: The pressure (test pressure to be stoods works. The pressure to be stoods works. The pressure to be stoods works. The pressure to be stoods works.	ion at Miechowi rbines, ordered	1 25)
2. The f from a. I b. R c. T 3. The h 120 a. 4. The ga a. 2.	collowing are the particulars for each the above works in 1950, for installs netalled power 30 MW. evolutions 3,000 rpm. emperature of steam 500° C, igh pressure boilers operate at 80 at tm.). enerators are probably being supplied comment: probabl town 18 km. southwest of Olawa (Ohla power plant is being rebuilt. Comment: Plant not further Secret/Control - U.S. Of the start	the cight steam to be a strong to be steam to be stion at Miechowice: The pressure (test pressure to be stoods works. The pressure to be stoods works. The pressure to be stoods works. The pressure to be stoods works.	ion at Miechowi rbines, ordered	i 25)
2. The f from a. I b. R c. T 3. The h 120 a 4. The ga	collowing are the particulars for each the above works in 1950, for installs netalled power 30 MW. evolutions 3,000 rpm. emperature of steam 500° C, igh pressure boilers operate at 80 at tm.). enerators are probably being supplied comment: probabl town 18 km. southwest of Olawa (Ohla power plant is being rebuilt. Comment: Plant not further Secret/Control - U.S. Of the start	the cight steam to be a strong to be steam to be stion at Miechowice: The pressure (test pressure to be stoods works. The pressure to be stoods works. The pressure to be stoods works. The pressure to be stoods works.	ion at Miechowi rbines, ordered	